FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office								Atty. Dkt. No.	M#	,				Client Ref.			
JAN 0 9 2002								749				T200012US/BR/HE					
INFORM	N DISCLOSUR	IÊNŢ	4	4	Applicant: TULINO					RECEIVED							
BY APPL	.ICAI	NT		- MA				Appln. No.: 09/971,770					JAN 1 1 2002				
•						Filing Date: October 9, 2001				<del>-Tec</del>	echnology Center 260						
Date: January 9, 2002 Page 1 of 1							7		niner: Not Assigned Group A					Art Unit: 2661			
U.S. PATE	NT [	OCUMENTS					•						-			-	
Examiner'		Document				Name					Clas	s S	Sub		Filing		
s Initials*		Number		MM/YYYY		(Family Name		of First Inventor)		or)			Class		Date (if appropriate)		
TNI	AR	5,978,413		11/1999		BENDER		··· <u>·</u>							(п арриорилае)		
TN	BR	5,719,899		02/1998		THIELECKE et		al.									
	CR					ļ											
	DR					<u> </u>				**-	<u> </u>	$\perp$					
FORFICH	ER	ENT DOO! MEN!										<u> </u>					
FOREIGN	PALI	ENT DOCUMENT	Date	Count		lnu lnuo		ntor Name		<del></del>					Translation Readily		
		Number	MM/Y	YYY	Coun	uy	mvei	tor Harrie							Available		
												Encle	osed	No	Enclose	No	
TU	FR	WO 98/18210 04/199		98 WIPO		)	JOK	JOKINEN		·							
	GR						ļ					<u></u>					
	HR		••		<u></u>	<del></del>	<u> </u>	T								<del> </del>	
_ 1	IR	ng in this order A															
TU		Tulino et al., "Iterative Interference Suppression and Decoding in DS/FH Spread- Spectrum Systems," IEEE Transaction on Communications, VOI. E83-B, No. 8, August 2000, pp. 1591-1601.															
TN	JR	Subbaram et al., "Inteference Suppression Via Orthogonal Projections: A Performance Analysis," IEEE Transactions of Antennas and Propagation, VOI. 41, No. 9, September 1993, pp. 1187-1194.															
	KR	Fathallah, et al., "A Subspace Approach to Adaptive Narrow-Band Inteference												-			
TN		Suppression in December 1997	",SSS 20 nn	IEEE	Trans	saction on	Com	munication	ns, Vo	ol. 45, No. 12	,						
	LR	Lops et al., "Auto	matic	Suppi	ession	n of Narro	w-Bar	nd Intefere	nce i	inDirect-Seau	ence		-			$\vdash$	
		Spread-Spectrur 8, August, 1999,	n Syst	ems, "	IEEE	Transacti	ons o	n Commur	nicati	ion, Vol. 47, N	No.		ĺ				
TN	MR	Sandberg, "Adar	ted De	emodu	lation	for Sprea	d-Spe	ectrum Rec	ceive	rs which Emp	oloy		$\neg$		!	H	
		Transform-Domain Interference Excision," IEEE Transactions on Communications, Vol. 43, No. 9, September, 1995, pp. 2502-2510.													ı		
	NR	Robertson, "Illuminating the Structure of Code and Decoder of Parallel Concatenated Recursive Systematic (Turbo) Codes," Proc. Globecom '94,															
		Concatenated Robert 1996	Slobe	com '94,													
TV	OR	Feng et al., :A Li	st Bidir	ection	al Sof	t Output D	ecod	cer of Turb	bo Co	odes,"						$\vdash$	
		International Symposium on Turbo Codes, Brest France, 1997, pp. 288-292.													_	$\sqcup$	
TN		Wax et al., "Detection of Signals by Information Theoretic Criteria," IEEE Transactions on Acoustics, Speech and Signal Processing," Vol. ASSP 33, No. 2, April, 1985, pp. 387-392.															
Examiner		Tom Vonu						Date Cons	sider	ed: 10/2	26/0	5					
*EXAMINE	R:	Initial if citation col	) isidere	d, whe	ther or	not citation	ı is in	conformanc	ce with	h MPEP § 609			thro	ugh	citation i	if	
not in contor	manc	e and not consider	ed. Inc	lude co	ppy of t	his form wi	th nex	t communic	cation	to Applicant.							

PAT-1449 12/98